548 341 102 63 133 2469	slitter and roller and \$1m and angle slitter and roller and ?m and angle slitter and roller and (micrometer or micron) and angle	USPAT USPAT USPAT	2004/08/03 09:16 2004/08/03 09:16 2004/08/03 09:28
102 63 133	slitter and roller and (micrometer or micron) and angle		
63 133	micron) and angle	USPAT	12004/08/03 09:28
133			1 , ,
133		ĺ	1
	83/948.ccls.	USPAT	2004/08/03 09:31
2469	30/357.ccls.	USPAT	2004/08/03 09:32
2302	rotary adj blade	USPAT	2004/08/03 10:03
31	(rotary adj blade) and micrometer	USPAT	2004/08/03 10:05
1	(rotary adj blade) and (micrometer near	USPAT	2004/08/03 10:03
17	length)		
404	83/500,505.ccls.	USPAT	2004/08/03 10:06
1	83/500,505.ccls. and micrometer	USPAT	2004/08/03 10:05
1572	83/835-855.ccls.	USPAT	2004/08/03 10:07
3	83/835-855.ccls. and micrometer	USPAT	2004/08/03 10:09
6387		USPAT	2004/08/03 10:09
2101	(blade and micrometer) and roller	USPAT	2004/08/03 10:09
292	(blade and micrometer) and (bevel or	USPAT	2004/08/03 10:26
	beveled)		
124	slitter and micrometer	USPAT	2004/08/03 10:30
22	SANDA near2 AKIHIRO.in.	USPAT;	2004/08/03 10:34
27 22		US-PGPUB;	
		EPO; JPO;	
	· ·	DERWENT;	
		IBM TDB	
28 0	(SANDA near2 AKIHIRO.in.) and micrometer	USPAT;	2004/08/03 10:34
	,	US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM TDB	
618	83/\$.ccls. and (slitter)	USPĀT	2004/08/03 11:10
67	(83/\$.ccls. and (slitter)) and mm	USPAT	2004/08/03 11:23
2	"6258410"	USPAT	2004/08/03 12:05
3	83/676.ccls. and scallop	USPAT	2004/08/03 12:09
		USPAT	2004/08/03 12:10
153		USPAT	2004/08/03 12:10
	83/S.ccls. and irregularity	USPAT	2004/08/03 12:18
		USPAT	2004/08/03 12:14
		USPAT	2004/08/03 12:23
	surface near irregularity	USPAT	2004/08/03 12:23
_	(surface near irregularity) and reflective	USPAT	2004/08/03 12:24
126	((surface near irregularity) and reflective)	USPAT	2004/08/03 12:27
	and blade		
885		USPAT	2004/08/03 12:28
	1 404 1 1572 3 6387 2101 292 124 22 0 0 618 67 2 3 3 545 15 74 15642 1395	1 (rotary adj blade) and (micrometer near length) 404 83/500,505.ccls. 1 83/500,505.ccls. and micrometer 1572 83/835-855.ccls. 3 83/835-855.ccls. and micrometer blade and micrometer (blade and micrometer) and roller (blade and micrometer) and (bevel or beveled) 124 slitter and micrometer 22 SANDA near2 AKIHIRO.in. 0 (SANDA near2 AKIHIRO.in.) and micrometer 418 83/\$.ccls. and (slitter) 42 (83/\$.ccls. and (slitter)) 43 (83/\$.ccls. and irregularity 45 (83/\$.ccls. and irregularity 45 (83/\$.ccls. and irregularity 45 (83/\$.ccls. and irregularity 45 (83/\$.ccls. and surface near irregularity 45 (surface near irregularity) and reflective 46 (surface near irregularity) and reflective 47 (surface near irregularity) and reflective 48 (surface near irregularity) and reflective 48 (surface near irregularity) and reflective 48 (surface near irregularity) and reflective	1